

Claims: I claim:

1. A method for holding eyeglasses using a magnetic force means in cooperation with a magnetically saturable keeper element whereby a convenient removable and reusable non-invasive securing system is created.
2. The combination according to Claim 1 wherein the magnetic force means is one or more Rare Earth disc magnets attached to a formed eyeglass holder.
3. The combination according to Claim 1 wherein a magnetically saturable keeper element is made of Alnico or other highly magnetically saturable material.
4. The combination according to Claim 1 wherein a holder is formed with an eyeglass holding area and Rare Earth magnets are attached on the bottom.
5. The combination according to Claim 1 where two or more of the magnetic flux means holders are connected using a flexible non-magnetic element.
6. The combination according to Claim 1 wherein the keeper element has one or more magnets attached either fixedly or adjustably.
7. The combination according to Claim 2 wherein the formed eyeglass holding area incorporates an insert of resilient material.
8. A method for holding eyeglasses using a magnetic force means in cooperation with a magnetically saturable keeper element whereby a convenient removable and reusable non-invasive eyeglass securing system for engagement on apparel is created.
9. The combination according to Claim 8 wherein a magnetic force means is placed on top of apparel and a magnetically saturable keeper is juxtaposed below the said apparel forming a fastening flux engagement.

10. The combination according to Claim 8 where the magnetically saturable keeper element has an eyeglass holding area formed and is placed on top of apparel and the magnetic force means is juxtaposed beneath the said apparel for magnetic flux fastening.

11. The combination according to Claim 10 wherein the eyeglass holding area incorporates an insert of resilient material.

12. The combination according to Claim 2 wherein the holder is formed to accommodate scissors, pens, pencils and other objects weighing less than 48 ozs.

13. The combination according to Claim 1 wherein a two sided pressure sensitive adhesive coated foam attaching means is included in the arrangement, to be used to mount the magnetically saturable backer element to a non-magnetic surface.

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